



NGUYỄN THÀNH TRUNG

📅 20/12/2003

👤 NAM

☎ 0822429035

✉ ntt7526@gmail.com

📍 50/36, Bình Đường 3, An Bình, Dĩ An, Bình Dương

🌐 <https://www.facebook.com/profile.php?id=100090872112964>

SUMMARY

- Strong C# coding skills with OOP.
- About 2 year experience with Unity Engine (self-study and work with many projects at university and contests).
- Experience with 2D and 3D assets (knowledgeable in 2D design & 3d design)

CAREER GOALS

Fresher Unity Game Developer

- Learn and improve skills about unity game developer.
- Develop game server skills as well as game management and operation skills.
- Accumulate more experience and skills, ready to contribute to your company in the future.

C#

Sql

Html/css

c++

EDUCATION

9/2021 - 10/2024

Gia Dinh university

Software Technology

Final year students

WORKS

6/2023 - 7/2023

Scientific research at Gia Dinh University

Unity Game Developer

- Game "Combatant's world" (unity + blockchain/web3) :
Players can use their cards and play against other players.
- I designed the concept of the game, built the game loop, and

programmed the gameplay.

5/2023 - 6/2023

Devflio

Unity Game Developer & Blockchain

- International competition on blockchain, group's theme: "Building a web 3 for card game transactions between players".
- I managed members to complete the tasks, designed the card model, programmed the gameplay, and integrated NFT into the game.

7/2022 - 7/2022

ROCKET GAME JAM

Unity Game Developer

- Game "Enemy Killer" (Unity 2D + C#): Player as a vampire, trying to get blood by touching as many enemies as possible.
- I designed the concept of the game, designed the 3D characters

and programmed the gameplay.

6/2022 - 11/2022

GOVO studio

Unity Game Developer

- Learn to connect AR glasses and the unity environment, design game program small and use them in the AR environment.

Oct 2023 - Mar 2024

Scientific research

AI Engineer

- Topic name: "Photo identity": Process MRI images of the brain and calculate the location of the tumor.
- I am responsible for designing, analyzing and finding the optimal algorithm for image recognition time.

AWARDS

Scrum/Agile



Word



Excel



Power Point



-
- Read a book
 - Badminton
 - Basketball
 - Self - study
-

SCIENTIFIC RESEARCH:

6 - 2023 | NFT TRADING CARD GAME :

- First prize in the contest "How to use GameCard NFT to create a unique and rich gaming experience".

IT GOT TALENT:

01/2024 | Game Web 3 trade item:

- Thirsd prize in "IT GOT TALENT".